Amendments to the Claims

This listing of claims will replace all prior versions and listings of claims in the application.

Listing of Claims

- (Withdrawn) An apparatus to provide hemostasis at a blood vessel puncture site, comprising:
 - a hemostasis material; and
- a clot formation accelerator, wherein said clot formation accelerator is substantially dispersed throughout said hemostasis material.
- (Withdrawn) The apparatus of claim 1 wherein said clot formation accelerator is a clot agglomeration.
- 3. (Withdrawn) The apparatus of claim 1 wherein said clot formation accelerator is Chitosan.
- (Withdrawn) The apparatus of claim 1 wherein said clot formation accelerator is a thrombogenic agent.
- (Withdrawn) The apparatus of claim 4 further comprising a polysaccharide.
- (Withdrawn) The apparatus of claim 6 wherein said polysaccharide is Chitosan,
- (Withdrawn) An apparatus to provide hemostasis at a blood vessel puncture site, comprising:
 - a hemostasis material;

- a clot formation accelerator; and
- a polysaccharide,

wherein said clot formation accelerator and said polysaccaride are substantially dispersed throughout said hemostasis material.

- (Withdrawn) The apparatus of claim 7 further comprising a cross-linking agent.
- (Withdrawn) The apparatus of claim 7 wherein said clot formation accelerator is a thrombogenic agent.
- $10. \qquad \mbox{(Withdrawn)} \quad \mbox{The apparatus of claim 7 wherein said polysaccharide is } \\ \mbox{Chitosan}.$
- 11. (Withdrawn) An apparatus to provide hemostasis at a blood vessel puncture site, comprising:
 - a hemostasis material:
 - a cross-linking agent;
 - a polysaccharide; and
 - a clot formation accelerator.
- wherein said cross-linking agent, said clot formation accelerator, and said polysaccharide are substantially dispersed throughout said hemostasis material.
- (Withdrawn) The apparatus of claim 11 wherein said clot formation accelerator is a thrombogenic agent.
- $13. \qquad \hbox{(Withdrawn)} \quad \hbox{The apparatus of claim 11 wherein said polysaccharide is } \\ \hbox{Chitosan.}$
- (Withdrawn) The apparatus of claim 11 wherein said cross-linking agent is a formaldehyde.

15. (Withdrawn) A method for forming a clot formation accelerator loaded hemostasis material, comprising:

heating gelatin granules in water;

adding a cross-linking agent;

mixing a clot formation accelerator to the cross-linking agent and heated gelatin solution; and

adding air to form a gelatin foam hemostasis material matrix,

wherein said clot formation accelerator is substantially dispersed throughout said hemostasis material.

- (Withdrawn) The method of claim 15 wherein said dissolving further comprises adding a polysaccharide.
- 17. (Withdrawn) The method of claim 16 wherein said polysaccharide is Chitosan.
- 18. (Withdrawn) The method of claim 16 wherein the clot formation accelerator is a thrombogenic agent.
- 19. (Withdrawn) The method of claim 15 further comprising drying said gelatin foam hemostasis material matrix above a freezing point temperature.
- 20. (Withdrawn) A method for forming a clot formation accelerator loaded hemostasis material, comprising:

heating gelatin granules in water:

adding a cross-linking agent;

mixing a clot formation accelerator to the cross-linking agent and heated gelatin solution; and

drying said clot formation accelerator mixture at a temperature above a freezing point temperature to form said hemostasis material,

wherein said clot formation accelerator is substantially dispersed throughout said hemostasis material.

- (Withdrawn) The method of claim 20 wherein said heating further comprises adding a polysaccharide.
- 22. (Withdrawn) The method of claim 21 wherein said polysaccharide is
- 23. (Withdrawn) The method of claim 21 wherein the clot formation accelerator is a thrombogenic agent.
- (Currently Amended) An apparatus for forming a clot formation accelerator loaded hemostasis material, comprising:

a mixing chamber;

means for heating a heat source capable of heating the mixing chamber; a water supply connected to the mixing chamber;

a granule feeding system capable of feeding gelatin granules in water;

means for adding a cross-linking agent addition element;

means for mixing a clot formation accelerator <u>addition element</u> to the crosslinking agent and heated gelatin solution;

a mixing element capable of stirring the contents of the mixing chamber; and means for adding an air injector to form a gelatin foam hemostasis material matrix foam the contents of the mixing chamber.

 (Currently Amended) The apparatus of claim 24 wherein said means for dissolving further comprises adding comprising a polysaccharide addition element.

26-27. (Canceled)

- (Currently Amended) The apparatus of claim 24 further comprising means for drying a dryer for said foamed contents of the mixing chamber gelatin foam hemostasis material matrix said dryer operating above a freezing point temperature.
- (Currently Amended) An apparatus for forming a clot formation accelerator loaded hemostasis material, comprising:

a mixing chamber;

a heat source capable of heating the mixing chamber-means for heating gelatin granules in water;

a water supply connected to the mixing chamber;

a granule feeding system capable of feeding gelatin granules:

means for adding a cross-linking agent addition element;

means for mixing a clot formation accelerator <u>addition element to the cross-</u> linking agent and heated gelatin solution;

a mixing element capable of stirring the contents of the mixing chamber;
an air injector to foam the contents of the mixing chamber, and
means for drying a dryer for the contents of the mixing chamber said elet
formation accelerator mixture said dryer operating at a temperature above a freezing
point temperature to form a foam-said-hemostasis material.

wherein said elot formation accelerator is substantially dispersed throughout said hemostasis material.

- (Currently Amended) The apparatus of claim 29 wherein-said means for heating further comprises adding further comprising a polysaccharide addition element.
 - 31-32. (Canceled)